

DERWENT-ACC-NO: 1999-166090

DERWENT-WEEK: 200044

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Hygienic, sanitary nappy type article -
contains tear lines in absorption body to allow article to be
taken off without unsticking adhesive tabs

INVENTOR: SJOEBERG, T

PATENT-ASSIGNEE: SCA HYGIENE PROD AB[SCAD] , SCA MOELNLYCKE
AB[SCAD]

PRIORITY-DATA: 1997SE-0002546 (July 2, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-IPC		
SE 9702546 A	January 3, 1999	N/A
016 A61F 013/60		
SE 513199 C2	July 31, 2000	N/A
000 A61F 013/60		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
SE 9702546A	N/A	1997SE-0002546
July 2, 1997		
SE 513199C2	N/A	1997SE-0002546
July 2, 1997		

INT-CL (IPC): A61F013/60

ABSTRACTED-PUB-NO: SE 9702546A

BASIC-ABSTRACT:

NOVELTY - Once the article has been put on, it is changed by tearing along one or more lines through the absorption body. DETAILED DESCRIPTION - An absorbent hygiene article (1) such as a nappy or incontinence pad comprises a liquid-tight surface layer (2) on the outside of the article, a liquid-permeable surface layer (3) worn next to the skin, and an

absorption

body (4) enclosed by these two surface layers. At least one adhesive tape tab

(6) is provided for sticking to at least one tab receiving region (7) in order

to hold the article around the waist. At least one opening line (8) in the

article is used to tear the article and open it up once the tabs are in place,

without having to unstick the tabs from the article.

USE - As nappy or incontinence pad.

ADVANTAGE - Hygiene articles are easier for nursing staff wearing latex

protective gloves to change, since the adhesive tabs do not stick to them when

the article is being removed. DESCRIPTION OF DRAWING(S) - Figure 1 shows a

nappy. (1) Nappy; (2) Liquid-tight layer; (3) Liquid-permeable layer; (4)

Absorption body; (5) Absorption body-free regions of nappy; (6) Adhesive tape

tab; (7) Tab receiving region; (8) Opening lines.

CHOSEN-DRAWING: Dwg.1/3

DERWENT-CLASS: D22 F07 P32

CPI-CODES: D09-C03; D09-C04; F04-C01; F04-E04;

